FIG. I PRIOR ART 300 INFORMATION MODUL ATOR INFORMATION MODULATOR TRAFFIC CHANNEL I ----TRAFFIC CHANNEL 2 --- TRAFFIC CHANNEL n PILOT CHANNEL-TRANSMIT DATA TRANSMIT DATA TRANSMIT DATA

FIG. 2 PRIOR ART

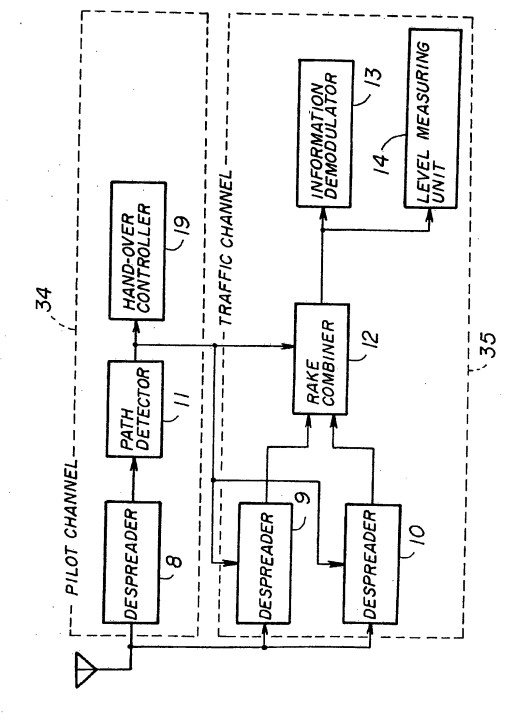


FIG. 3 PRIOR ART

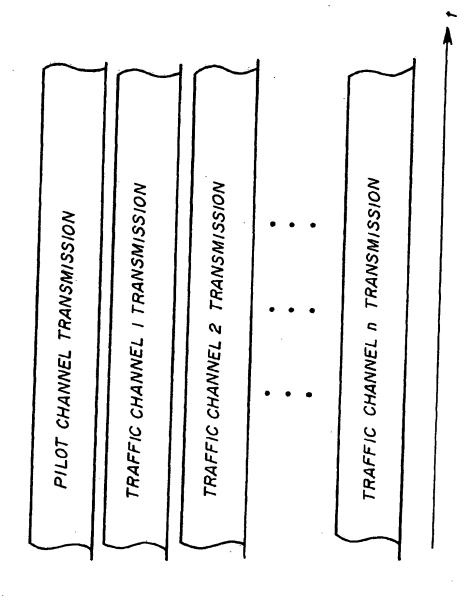
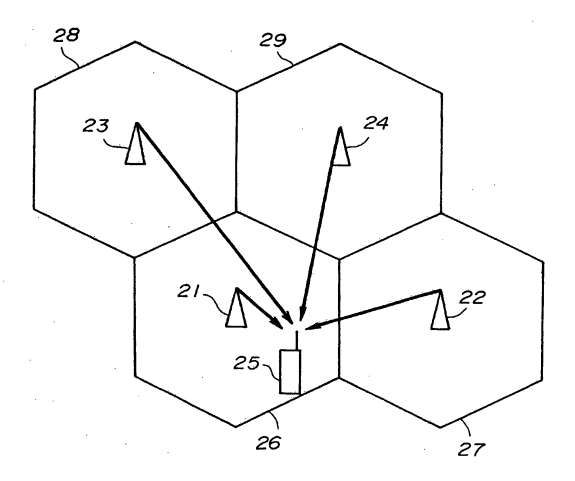
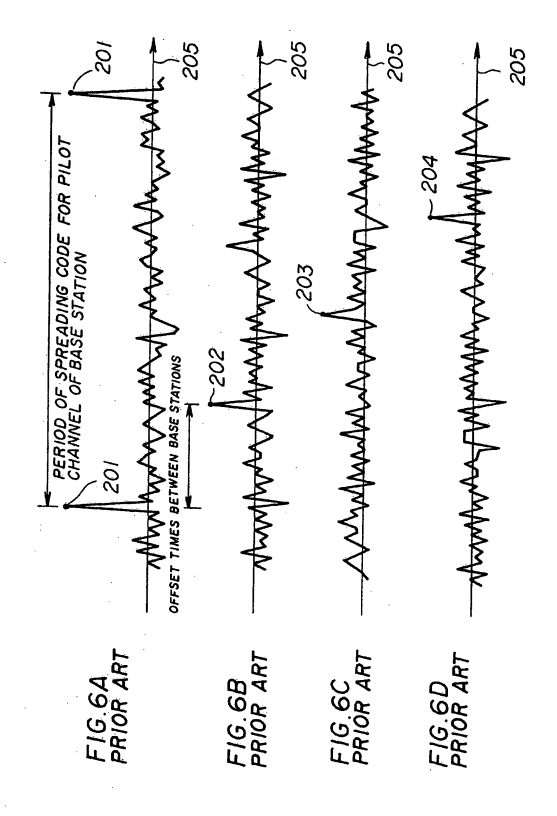
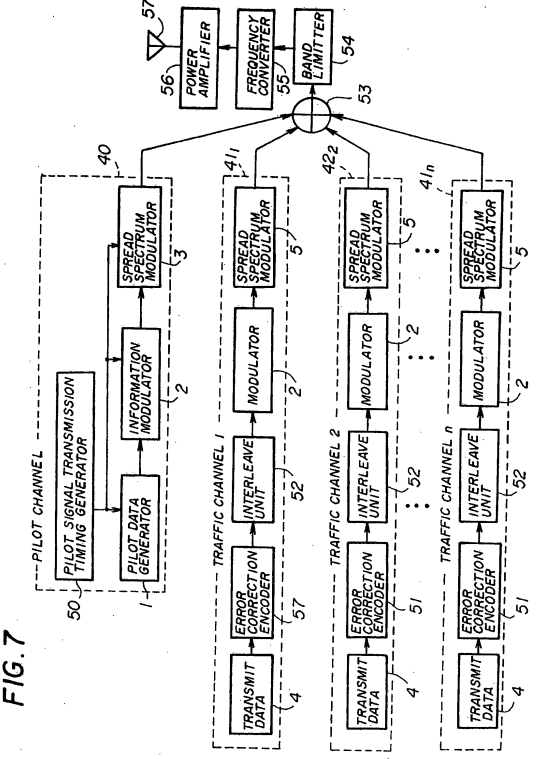


FIG.4 PRIOR ART

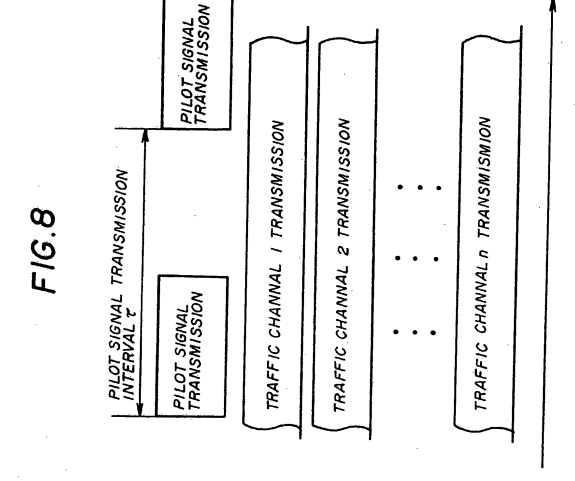


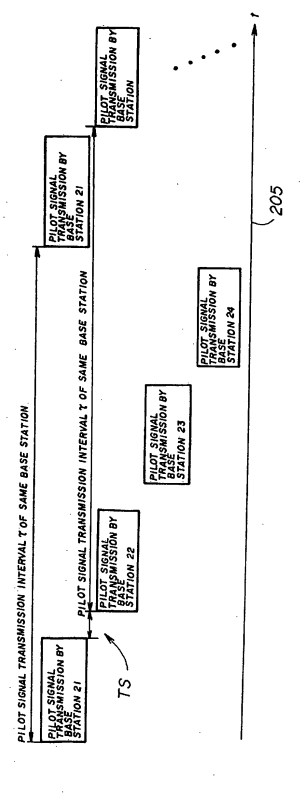
NSMISSION TIMING PILOT SIGNAL TRANSMISSION TIMING OF BASE STATION 22 OFFSET TIME t'BETWEEN BASE STATIONS SSION TIMING OFFSET TIME t'BETWEEN BASE STATIONS OFFSET TIME t'BETWEEN BASE STATIONS		-			
PILOT SIGNAL TRANSMISSION TIMING OF BASE STATION 22 OFFSET TIME t'BETWEEN BASE STATIONS SSION TIMING OFFSET TIME t'BETWEEN BASE STATIONS OFFSET TIME t'BETWEEN BASE STATION 24	PILOT SIGNAL TRAN	SMISSION TIMING		PILOT SIGNAL TRAI OF BASE STATION	NSMISSION TIMING
TIONS ANSMISSION TIMING 23 ETWEEN BASE STATIONS PILOT SIGNAL TRANSMISSION TIMING OF BASE STATION 24	OFFSET TIME 1'BE	TWEEN BASE STATION	SA		
ION TIMING OFFSET TIME I' BETWEEN BASE STATIONS OFFSET TIME I' BETWEEN BASE STATIONS ON TIMING PILOT SIGNAL TRANSMISSION TIMING OFFSET TIME I' BETWEEN BASE STATIONS OF FSET TIME I' BETWEEN BASE STATIONS	PILOT SIGNAL FRANSMISSION TIMING OF BASE STATION 22	PILOT SIGNAL TRANS OF BASE STATION 22	SMISSION TIMING		PILOT SIGNAL TRANSMISSION TIMING OF BASE STATION 22
ON TIMING PLIOT SIGNAL TRAN OF BASE STATION 2.		OFFSET TIME 1'BEI	TWEEN BASE STATION	S	
OFFSET TIME I'BE	PILOT SIGNAL TRANSMI OF BASE STATION 23		PILOT SIGNAL TRANSI OF BASE STATION 23	MISSION TIMING	
ON TIMING			OFFSET TIME I'BETH	VEEN BASE STATIONS	
	PILOT SIGNAL TRANSMIS OF BASE STATION 24	SION TIMING	40	ILOT SIGNAL TRANSMISSION TIMING F BASE STATION 24	

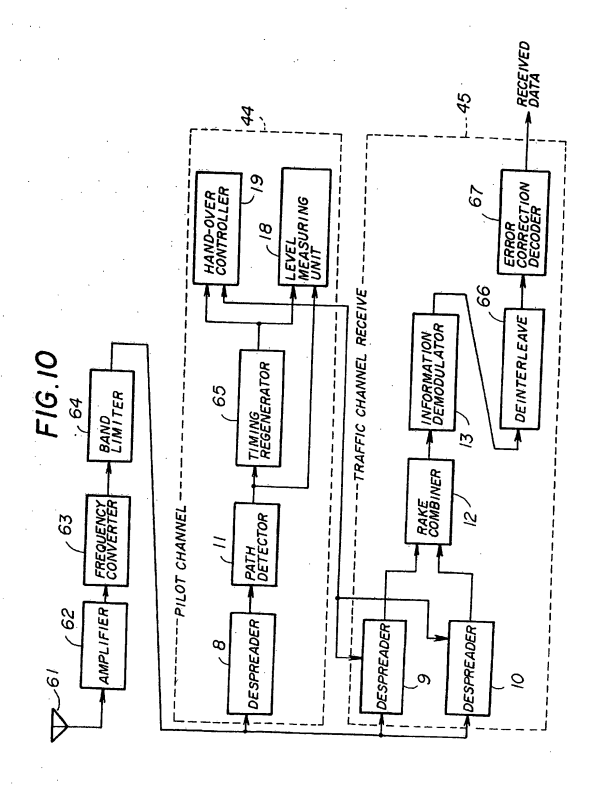




US 6,381,233 B1







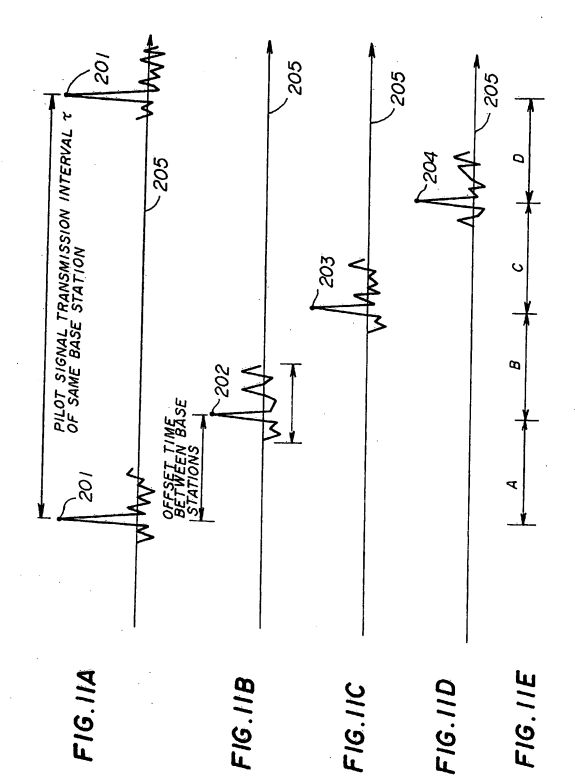


FIG. 12

